



















# SB-4

ATLOS RUBBER

Project Number		Drill Rig	Geoprobe
Geologist	Craig Williams	Ground Elevation	Feet
Date Drilled	10/21	Total Depth of Borehole	41 Feet
Borehole Diameter	2 Inches	Depth to Water	Not Encountered

Graphic Log	Classification	Description	Depth	Sample	Sample Number
	Concrete	NOTE: Boring advanced in base of driveway ramp. 0 ft Below ground surface in SB-4 is equal to 5 ft bgs in SB-1, SB-2, SB-3, & SB-5			
	CL	SILTY CLAY Dark greygreen to dark green, sandy in part, MODERATE STALE HYDROCARBON ODOR	5		SB4-5
	ML	SANDY CLAY Dark green, very sandy with well sorted very fine grained subangular to angular sand grains, firm to slightly firm, MODERATE STALE HYDROCARBON ODOR			
	ML	CLAYEY SILT Dark grey to greengrey, firm, massive, grading to silty clay, VERY FAINT STALE HYDROCARBON ODOR	10		SB4-10
	ML	CLAYEY SILT Tan to light brown with some greengrey mottling, massive, blocky structure, firm, moist, NO ODOR	15		SB4-15
	ML	CLAYEY SILT Tan to light brown with grey mottling, massive, blocky structure, firm, moist, NO ODOR	20		SB4-20
	ML	CLAYEY SILT Orange and grey, firm, slightly moist, massive, grading to silty clay, NO ODOR	25		SB4-25
	ML	CLAYEY SILT Light greygreen to grey orange, firm, blocky structure, NO ODOR	30		SB4-30
	ML	CLAYEY SILT Greygreen to dark greygreen with orange mottling, blocky, firm, moist	35		SB4-35
	ML	NOTE: Probe refusal after sampling @ 41ft bgs	40		SB4-40
			45		

